## **IN THE CLAIMS:**

- 1. (currently amended) A method of enabling electronic commerce transactions by a service system which provides a disposable credit card to a user, comprising the steps of: receiving registration information from a user and authorising the user based on that information; establishing an account for the user, and issuing the user with a disposable credit card number which has the same format as a credit card which is accepted by a merchant that the user will pay: and further comprising the steps of:

  disabling the user's account after the disposable credit card number has been issued; and re-enabling the account only after a reply to a transaction confirmation has been received.
- (original) The method of claim 1, wherein:
   the issuance of the disposable credit card number is done with the authority of central bank which belongs to a credit card scheme.
- 3. (original) The method of claim 1, further comprising the steps of: seeking funds from a central bank at the request of the user and creating the user's account accordingly; and not supplying the central bank with an identity of the user in respect of a request for credit by the central bank.
- 4. (original) The method of claim 1, further comprising the step of:
  obtaining a deposit in an account, from a user, from which deposit is used against the
  disposable credit card number.
- 5. (canceled)
- 6. (original) The method of claim 1, further comprising the step:

  prior to the completion of a user's purchase from the merchant, receiving funds;

the receiving accomplished by cheque or by debiting a user's credit card as though the user were purchasing a stored value card.

- 7. (original) A method of making electronic commerce payments, comprising the steps of: registering as a user with a service which provides disposable credit card numbers; providing funds, or authority to seek funds, to the service; obtaining from the service a disposable credit card number; and providing that disposable credit card number to a merchant as a payment.
- 8. (currently amended) The method of claim 7, further comprising the step of: obtaining the disposable credit card number by a request from a PC program which is not a browser.
- 9. (original) The method of claim 7, whereby:
  the providing of funds or authority to seek funds, and the
  obtaining of the disposable credit card number is performed in
  conjunction with a request, from the user of the service, that the
  service provide a direct credit at the time the request is made and
  that the service therefore appear as the creditor on any related
  financial statement.
- 10. (original) The method of claim 7, wherein:
  registration is accompanied by a nomination, by the user, of an irreversible credit limit.
- 11. (original) The method of claim 8, whereby:
  obtaining the disposable credit card number is accomplished by providing an ID and
  password before each request.
- 12. (original) The method of claim 7, further comprising the step of: replying, by e-mail, to a confirmation of a transaction sent by the service.

- 13. (currently amended) A method for crediting merchants comprising the steps of: authorising an Internet based serviceserver to issue a disposable credit card number to a user; receiving in respect of that disposable credit card number a request for funds authority from the serviceserver by a closed network; crediting a merchant or his merchant bank owing to a transaction by the user using the disposable credit card.
- 14. (currently amended) The method of claim 13, further comprising the step of: verifying for the serviceserver, that a particular user's credit card description is valid.
- 15. (currently amended) The method of claim 13, further comprising the step of: performing a real time authorisation for the serviceserver when a request is submitted by the serviceserver prior to a transaction between the user and the merchant.
- 16. (original) The method of claim 13, further comprising the step of: performing a number translation via a disposable credit card database, after receiving a request for credit from the merchant and before allocating credit to the merchant.
- 17. (original) The method of claim 16, further comprising the step of: providing the name of the merchant on a statement sent to the user.
- 18. (currently amended) The method of claim 13, further comprising the step of: crediting the serviceserver, when requested to do so by the services a service operating the server so that the service and not the merchant appears on a statement sent to the user.

- 19. (currently amended) The method of claim 1 wherein: issuing the user with the disposable credit card is accomplished over the Internet, between a server operated by the servicesystem and a client operated by the user, where the client is not a browser and communicates over the Internet only with the server.
- 20. (currently amended) The method of claim 2 wherein:
  issuing the user with the disposable credit card is accomplished over the Internet, between
  a server operated by the servicesystem and a client operated by the user, where the client
  is not a browser and communicates over the Internet only with the server.
- 21. (currently amended) The method of claim 3 wherein:
  issuing the user with the disposable credit card is accomplished over the Internet, between
  a server operated by the servicesystem and a client operated by the user, where the client
  is not a browser and communicates over the Internet only with the server.
- 22. (original) A computer readable medium for operation with a computer processor and a data transmitter to perform a method of enabling electronic commerce transactions by a service, the service providing a disposable credit card to a user, the method comprising the steps of transmitting identification information from a user and receiving from the service a disposable credit card number that is transaction specific and having the same format as a credit card number acceptable to a merchant linked to said service.
- 23. (new) A method of transacting electronic commerce comprising the steps of:
  establishing a secure Internet connection between a special purpose client and a central
  server, using the special purpose client to register a user and to obtain credit card details
  from the user, the user's credit card having an issuer remote from the central server;
  forwarding a request over the Internet from the user to the central server for a disposable
  credit card, establishing a secure connection between the central server and a central bank
  by a closed network;

obtaining funds authority from the central bank by the closed network, and

supplying the user with a disposable credit card over the Internet after funds authority has been received.